

SERIAL NO. ATTY. DOCKET NO. Form PTO-1449 U.S. DEPARTMENT OF COMMERCE 46248 10/765,085 PATENT AND TRADEMARK OFFICE APPLICANT INFORMATION DISCLOSURE STATEMENT Chae-Whan Lim et al. **FILING DATE GROUP** (Use several sheets if necessary) January 28, 2004 Not Assigned U.S. Patent Documents Class Patent No. Filing Date Date Patentee-Subclass 5,101,438 M.F.C. 3/31/1992 Kanda et al. 382 176 1/24/1991 5,995,657 11/30/1999 Sunakawa et al. 382 170 12/16/1997 9.F.C . 4,876,732 10/24/1989 Miyagawa et al. 382 288 5/18/1987 Published U.S. Patent Application Patent No. Pub. Date Patentee Class Sub-class Filing Date Foreign Patent Documents or Foreign Patent Applications English Abstract Document No. Pub. Date Country or Patent Office Class Sub-class Yes No J.F.C. 0 431 960 A2 6/12/1991 **EUROPE** X OTHER DOCUMENTS (INCLUDING AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC.) G. Kapogiannopoulos et al.: "A fast high precision algorithm for the estimation of skew angle using moments"; Proc. International Conference Signal Processing, Pattern J.F.C. Recognition, And Applications (SPPRA 2002), IASTED; 6/25/2002; Pages 275-279. Su Chen et al.: "Automatic text skew estimation in document images"; Document Analysis And Recognition, 1995.; Proceedings Of The Third Internatonal Conference On Montreal, Que., Canada; 14-16; August 1995; Los Alamitos, CA, USA, IEEE Comput. Soc, US; vol. 2; August 14, 1995; Pages 1153-1156. Osamu Nakamura et al.: "Extraction Of Photographic Area From Document Images" Electronics & Communications In Japan, Part I - Communications, Wiley, Hoboken, NJ, US; vol. 71, no. 6; June 1, 1988; Pages 76-85. J.H. Park et al.: "Skew correction of business card images in PDA"; IEEE Conf. On J.F.C. Communications, Computers And Signal Processing (PACRIM 2003); August 28, 2003.

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw Line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

J.F. Cuminghem, 9/30/07